CHRISTINE O. GREGOIRE Director



Collect 8:101 RECEIVED AUG 1 6 1989

SUPERFUND BRANCH

# STATE OF WASHINGTON

# DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (206) 459-6000

August 15, 1989

Mr. Dean Fowler Colbert Landfill Project Manager Spokane County Public Works Building 811 North Jefferson Street Spokane, Washington 99260-0180

RE: Monitor Well Construction Log (Resource Protection Well Report)

Dear Dean:

Enclosed please find the Ecology form for reporting construction details for all groundwater monitor wells installed for the Colbert Landfill project. This form was accidentally left out of the July 28, 1989 letter to you regarding comments on the Draft Phase I Ground Water Monitoring Well Construction Plan.

Landau's "Log of Exploration" (Figure GM-A-1) and "Field Well Completion Form" (Figure GM-A-2) in the draft plan may be substituted for the Ecology Resource Protection Well Report form as long as the following information is included/added:

- Location (township, range, and section) and/or distance (number of feet from N/S and E/W section lines) are included along with the location sketch, and;
- 2. The "start card number" should also be written on the form prior to submittal to Ecology.

If you have any questions, please give me a call at (206)438-3043 or Scan 585-3043. I have also included a copy of the Ecology well construction notification (start card) form for your information.

Sincerely,

mle Blum

Mike Blum, Project Manager Landfill Site Cleanup Section Hazardous Waste Investigations and Cleanup Program

MB:clr Enclosures

cc: Larry Beard, Landau Associates Neil Thompson, EPA Bill Miller, Ecology Olympia Ted Olson, Ecology Spokane

USEPA SF

 $\alpha \in \mathbb{Z}^{n-1}(\Sigma)$ 

#### NOTICE OF INTENT TO BEGIN WELL CONSTRUCTION 032215

Owner: We	Address:
Proposed use:	
Location of well by legal description:	
County	
	Approximate End Date:
Driller:	License No.
	Phone No
Send to the regional office, listed bel	low, where the well is to be constructed:

Southwest Regional Office
Department of Ecology
7272 Cleanwater Lane
Olympia, Washington 98504-8811

Northwest Regional Office Department of Ecology 4350 - 150th Avenue N.E. Redmond, Washington 98052-5301 Central Regional Office Department of Ecology 3601 West Washington Yakima, Washington 98903-1164

Eastern Regional Office Department of Écology N. 4601 Monroe, Suite 100 Spokane, Washington 99205-1295 10 1 m

#### NOTICE OF INTENT TO BEGIN WELL CONSTRUCTION

100	10	pa	100	8	弘
	1 4	1	,,		344
			· 6-		انت _

Owner; well	Address:
Proposed use:	
Location of well by legal description:	
	¼,¼, SectionTR
Approx. Start Date:	Approximate End Date:
Driller:	License No
Company name:	Phone No
Contractor Registration Number:	

Send to the regional office, listed below, where the well is to be constructed:

Southwest Regional Office Department of Ecology 7272 Cleanwater Lane Olympia, Washington 98504-6811

Northwest Regional Office Department of Ecology 4350 - 150th Avenue N.E. Redmond, Washington 98052-5301 Central Regional Office Department of Ecology 3601 West Washington Yakima, Washington 98903-1164

Eastern Regional Office Department of Ecology N. 4601 Monroe, Suite 100 Spokane, Washington 99205-1295

Stamp

		Regional	Office
Department of	Ecology		

	START CARD NO
PROJECT NAME:	
WELL INDENTIFICATION NO.	LOCATION: T,R,SEC
DRILLING METHOD:	
DRILLER:	FT. FROM E/W SECTION LINE
FIRM:	
SIGNATURE:	
CONSULTING FIRM:	INSTALLED:
REPRESENTATIVE:	DEVELOPED:

AS-BUILT	WELL DATA	FORMATION DESCRIPTION
		·
		1
	, i	
	·	
		·
·	PAGE OF	

ECY 050-12

SCALE: 1"= \_\_\_\_\_

	START CARD NO.
PROJECT NAME:	
WELL INDENTIFICATION NO.	
DRILLING METHOD:	DISTANCE: FT. FROM N/S SECTION LINE
DRILLER:	FT. FROM E/W SECTION LINE
FIRM:	
SIGNATURE:	WATER LEVEL ELEVATION:
CONSULTING FIRM:	INSTALLED:
REPRESENTATIVE:	DEVELOPED:

AS-BUILT	WELL DATA	FORMATION DESCRIPTION
	the many and the same developed a special probability and a second special spe	the second of th
ļ.		
-		
1		
	of the same of the same of the property	
1		
	The second secon	
 LE: 1"=	PAGE OF	

ECY 050-12

To little to 5,10

	START CARD NO
PROJECT NAME:	- 000
DRILLING METHOD:	FT. FROM N/S SECTION LINE
DRILLER:	FT. FROM E/W SECTION LINE
FIRM:	and a second and
SIGNATURE:	WATER LEVEL ELEVATION:
CONSULTING FIRM:	INSTALLED:
REPRESENTATIVE:	DEVELOPED:

AS-BUILT	WELL DATA	FORMATION DESCRIPTION
essential estado en entre en e	obersyche in general ein gestellt der	ne destinación en signa el como en el descripto en el el el espera el el el espera el el espera el el espera e
	e comprehensive men ner i vinde gibt ethe ethe de need med en dest de plan et et e	
SCALE: 1"=	PAGE OF	

ECY 050-12

	START CARD NO
PROJECT NAME:	
DRILLING METHOD:	DISTANCE: FT. FROM N/S SECTION LINE
DRILLER:	EAV OF OTION LINE
FIRM:	DATINE.
SIGNATURE:	_ WATER LEVEL ELEVATION:
CONSULTING FIRM:	INSTALLED:
REPRESENTATIVE:	DEVELOPED:

AS-BUILT	WELL DATA	FORMATION DESCRIPTION
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
The state of the s	of the street of the state of t	productive the second process in the consequence of
	Sign of the State	
1		
		1
	an the linear with the sales to the contract the	a district to a 1-th or the contract of the party of the
	and the second s	
		1
	and the burn of the second and the second	milk obwinia.
CALE: 1"=	PAGE OF	

	START CARD NO
PROJECT NAME:	
DRILLING METHOD:	DISTANCE: FT. FROM N/S SECTION LINE
DRILLER:	FT. FROM E/W SECTION LINE
FIRM:	일하는 보다 보고 있는 것으로 선물로 보고 있다. 전에 보고 있는 것이 되었다면 되었다면 되었다면 되었다면 없는데 없는데 없는데 없는데 없는데 없는데 되었다면 되었다면 되었다면 없는데 보고 있다.
SIGNATURE:	WATER LEVEL ELEVATION:
CONSULTING FIRM:	INSTALLED:
REPRESENTATIVE:	아들은 모양이 되면 그렇지만 할 것이 보면 되었다. 얼마나 있는 사람들은 사람들은 사람들은 사람들이 되었다.

	AS-BUILT	WELL DATA	FORMATION DESCRIPTION
	the distance of America and Comment	the second and control of the first special control of the second of the	t the second of the first of the second of t
-			
-			
	1.3 kg staget programme growing to the programme growing staget programme growing to the growing to t		19. 2006 - 19 major pri magalikalawi sampuji na 2004 - Jangar makalawa mi mana 25 milia. Ngangarakan 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
-			
-			

ECY 050-12